ANEURYSM EMBOLIZATION DEVICE INSERTED IN BLOOD VESSEL

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MITELBERG VLADIMIR; MARTINEZ SUSANA +

Applicant(s):

CORDIS NEUROVASCULAR INC +

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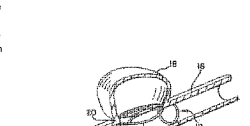
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Abstract of JP 2001286478 (A)

PROBLEM TO BE SOLVED: To provide a system for aneurism embolization which makes embolization of the opening part to the vessels of aneurism easy to complete, with a simple structure suitable for being inserted into blood vessels. SOLUTION: This device is a medical device arranged in a prescribed place in a blood vessel of human body and a foldable device for embolization which is sent into a prescribed place in a blood vessel through lumen of catheter and escapes the catheter in a prescribed place in a blood vessel to embolize the obstacles such as aneurysm.



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